## Amendments to the Specification:

Please replace Table 1 on page 37 with the following amended table:

## [Table 1]

		· · · · · · · · · · · · · · · · · · ·			
No.	Item	Example 1	Example 2	Example 3	Example 4
11	substrate	acrylic	acrylic	acrylic	acrylic
21	adhesive	pressure-sensitive adhesive	pressure-sensitive adhesive	pressure-sensitive adhesive	pressure-sensitive adhesive
31	substrate film	PET 100μ	PET 100μ	PET 100μ	PET 100µ
33	presence of adhesive C-2	present	present	present	present
35	mesh-making process	photolithographic	photolithographic	photolithographic	photolithographic
	resin	acrylic	acrylic	acrylic	acrylic
39	NIR absorbing agent	present	present	_	_
	Ne light absorbing agent	present	present	-	-
	Coloring agent for color tone adjustment	_	present	-	-
41	adhesive	pressure-sensitive adhesive	pressure-sensitive adhesive	pressure-sensitive adhesive	pressure-sensitive adhesive
	NIR absorbing agent	-	-	present	present
	NE light absorbing agent	_	_	present	present
	Coloring agent for color tone adjustment	-	_	-	present
50	Protective layer	present	present	present	present
Evaluation	fastness of coloring agents	<del>0</del> <u>0</u>	<u>0</u>	0	0

Please replace Table 2 on page 38 with the following amended table:

## [Table 2]

No.	Item	Example 5	Example 6	Example 7	Example 8
11	substrate	acrylic	glass	acrylic	glass
21	adhesive	pressure-sensitive adhesive	pressure-sensitive adhesive	pressure-sensitive adhesive	pressure-sensitive adhesive
31	substrate film	PET 100μ	PET 100μ	PET 100μ	PET 100µ
33	presence of adhesive C-2	present	absent	present	present
35	mesh-making process	photolithographic	plating	photolithographic	plating
	resin	acrylic	acrylic	acrylic	acrylic
39	NIR absorbing agent	present	present	present	present
	Ne light absorbing agent	-	-	_	_
	Coloring agent for color tone adjustment	_	_	_	-
41	adhesive	pressure-sensitive adhesive	pressure-sensitive adhesive	pressure-sensitive adhesive	pressure-sensitive adhesive
	NIR absorbing agent	_	_	-	-
	NE light absorbing agent	present	present	present	present
	Coloring agent for color tone adjustment	-	_	present	present
50	Protective layer	present	present	present	present
Evaluation	fastness of coloring agents	<u> </u>	<u> </u>	<u>0</u>	<u> </u>